Respectfully submitted,

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29. A device for providing scanning movement of a light beam in a direction selected from at least one of the X and Y directions with respect to the beam direction, comprising

a generally hollow support having an input aperture and an output aperture; and

a scan element including a movable optical element disposed generally within and supported by said support, said optical element being adapted to receive through said input aperture an input light beam traveling in an input beam direction and to redirect a received input light beam as a scanning output light beam traveling through said output aperture in an output beam direction which is generally the same as said input beam direction.

- 30. The device of Claim 29, wherein said scan element includes a generally tubular coil for imposing a motive force on said movable optical element, said coil having a coil axis which is generally parallel to said input and output beam directions.
- 31. The device of Claim 30, wherein said coil axis is generally coincident with said input or output beam directions.
- 32. The device of Claim 30, wherein said scan element includes a bobbin upon which said coil is wound, and said support includes said bobbin.